# CITY & GUILDS NPTC LEVEL 2 AWARD IN THE SAFE USE OF SHREDDERS IN AMENITY OPERATIONS QAN 601/1289/X



# **QUALIFICATION GUIDANCE**

# **Integrated Assessment**

## **Essential Qualification Information**

# Not to be used by the Candidate during Assessment

You will require some of this information to accurately complete the Record of Assessment (ROA)

Qualification Group No	0 0 1 4	Machinery
Qualification Programme No	0 0 1 4 - 2 5	L2 Award in the Safe Use of Shredders in Amenity Operations
Unit(s)	2 0 1	Use and maintain chippers and/or shredders
Guided Learning Hours	2 0 1	GLH 23 (Credit Value 3)
Total Qualification Time		30 Hours
Recommended Assessment		1.5 – 3 hours per Candidate

Version and date	Change detail	Section	
1.2 November 2017	Added TQT details Deleted QCF	Qualification at a glance, Structure	
		Throughout	

# City and Guilds NPTC Level 2 Award in the Safe Use of Shredders in Amenity Operations Qualification guidance

#### Introduction

The scheme will be administered by City & Guilds

City & Guilds will:

Publish - Scheme regulations

- Qualification guidance
- Training material
- Trainers support material

Approve centres to co-ordinate and administer the scheme Set standards for the training of verifiers and assessors Recruit, train and deploy verifiers Manage verification Issue certificates to successful Candidates

#### The Qualification

The qualification will be awarded to candidates who achieve the required level of competence in the units to which their certificate relates.

#### Instruction

Attendance at a course of instruction is not a pre-requisite for an application for an assessment but potential Candidates are strongly advised to ensure that they are up to the standards that will be expected of them when they are assessed.

#### **Total Qualification Time**

Total Qualification Time (TQT) is the total amount of time, in hours, expected to be spent by a Learner to achieve a qualification. It includes both guided learning hours (which are listed separately) and hours spent in preparation, study and assessment.

#### Access to Assessment

Assessment centres will be responsible for arranging assessment on behalf of the Candidate.

The minimum age limit for Candidates taking Certificates of Competence is 16 years. There is no upper age limit.

The assessment consists of one compulsory unit:

Unit 201 (Mandatory) (Credit Value 3)

Outcome 1. Be able to use and maintain chippers and/or shredders
Outcome 2. Be able to work safely and minimise environmental damage
Outcome 3. Know how to use and maintain chippers and / or shredders

Outcome 4. Know the current health and safety legislation and environmental good practice

Candidates must successfully achieve all assessment activities in the above unit.

#### There are no endorsements for this Award.

#### **Quality Assurance**

Verification is a process of monitoring assessment; it is an essential check to confirm that the assessment procedures are being carried out in the way City & Guilds has laid down. The overall aim of verification is to establish a system of quality assurance that is acceptable in terms of both credibility and cost effectiveness.

Approved Assessors will be subject to a regular visit by the verifier at a time when assessments are being undertaken.

A selection of assessment reports completed by the Assessor will be evaluated by a City & Guilds approved verifier.

Compliance with the verification requirements is a pre-requisite for Assessors remaining on the list of approved Assessors.

After assessment has been completed the Qualification Guidance is to be forwarded to the centre and retained by the centre until after the annual centre visit has taken place by a Quality Systems Consultant (QSC).

As part of the quality assurance process, a minimum of two observations are required to be undertaken for each qualification that is assessed by a Trainer/Assessor. These will be carried out by an internal Verifier appointed by the Centre. One observation will be conducted in the presence of the Quality Systems Consultant. In respect of risk management, there is an expectation that additional observations up to a maximum of four will be carried out for the inexperienced or newly qualified Trainer/Assessor or Assessors.

#### Performance Evaluation

The result of each assessment activity is evaluated against the following criteria:

Met Meets or exceeds the assessment criteria by displaying a level of practical performance and/or underpinning knowledge. If the Criterion has been MET, a tick ☑ is to be put in the box provided in the bottom right-hand column of each section.

NM = Not Met Does not satisfy the requirements of the assessment criteria, being unable to perform the practical task satisfactorily or safely or being deficient in underpinning knowledge. If the Criterion is NOT MET, a cross 🗵 is to be put in the box provided in the bottom right-hand column of each section.

#### **Appeals and Equal Opportunities**

Centres must have their own auditable, appeals procedures. If a Candidate is not satisfied with the examination conditions or a Candidate feels the opportunity for examination is being denied, the Centre Manager should, in the first instance, address the problem. If, however the problem cannot be resolved, City & Guilds will arbitrate and an external verifier may be approached to offer independent advice. All appeals must be clearly documented by the Centre Manager and made available to the external verifier or City & Guilds if advice is required.

Should occasions arise when centres are not satisfied with any aspect of the external verification process, they should contact Verification Services at City & Guilds.

Access to the qualification is open to all, irrespective of gender, race, creed, age or special needs. The Centre Manager should ensure that no learner is subjected to unfair discrimination on any grounds in relation to access to assessment and to the fairness of the assessment. QCA requires City & Guilds to monitor centres to check whether equal opportunities policies are being adhered to.

#### Validation of Equipment

A Manufacturer's instruction book or other operator's manual should be available. It is permissible for the Candidate to use this during formal assessment

All equipment being used for this assessment must comply with the relevant requirements of the Provision and Use of Work Equipment Regulations (PUWER) 1998.

Vehicles must comply with Department of Transport and Road Traffic Acts where relevant.

Any appropriate item of machinery complying with legal requirements is acceptable for the assessment, provided it is suitably equipped for all assessment activities to be carried out.

#### Safe Practice

#### Appropriate Personal Protective Equipment (PPE) must be worn at all times.

The Assessor must ensure that a site specific risk assessment is carried out.

All equipment must be operated in such a way that the Candidate, Assessor, other persons, or other equipment are not endangered.

All ancillary equipment, when detached, must be safely parked.

Failure to operate safely and comply with these requirements will result in the Candidate not meeting the required standard.

Warning signs stating that an assessment is in progress should be available.

The Assessor may stop the assessment on the grounds of safety at any time at his/her discretion.

Before any assessments take place, Assessor & Candidate should be aware of any local or national issues to prevent breach of security, safety and any cross contamination or damage to the local environment.

A breach of Health and Safety that puts any person at risk during the assessment process will result in the assessment being terminated and the Candidate not meeting the required standard.

#### **Additional Information**

May be sought from the relevant manufacturer's operator manuals or any other appropriate training or safety publication.

Questions should be related to the background or employment aspirations of the candidate and, where possible, product labels used should be representative of products typically used in that sector or industry.

Candidates who undertake this assessment and have met the requirements are reminded of their legal obligation to receive/undertake appropriate additional training in the use of any equipment that differs from that used during the assessment, but which they are nevertheless qualified to use.

### Assessment Guidance for the Trainer/Assessor

This qualification can be assessed by a Trainer who has trained the Candidate (a Trainer/Assessor) or by a third party (an Assessor) not directly involved with training of the Candidate providing they are suitably qualified and meet the requirements of the awarding body. Please see City & Guilds Centre Manual for quidance.

It is envisaged that assessment will be carried out after all of the training has been completed. However assessment may take place at intervals after each 'period' of training and may be effectively integrated into the training programme. The Candidate must be informed when assessment is taking place in terms of when formal assessment commences and when its ceases. It is not permissible to assess whilst training is being carried out. Assessment must be a separate activity.

#### Assessment Guidance for the Trainer/Assessor continued...

Trainer/Assessors are reminded that assessment is a formal process. Assessment must be carried out using the Qualification Guidance. All relevant assessment criteria must be assessed against the criteria as specified in the Qualification Guidance. Assessment will be carried out by direct observation and by oral questioning of the Candidate. Where a specific number of responses are required these may include other suitable answers not specified if they are deemed to be correct by the Assessor. The performance of the Candidate is to be recorded on the Qualification Guidance as directed by completing the tick boxes. Space has been provided on the Qualification Guidance for the person assessing to record relevant information which can be utilised to provide feedback to the Candidate. Trainer/Assessors are reminded that feedback from the Candidate is required on the Record of Assessment that is sent to City & Guilds as part of the quality assurance process. After assessment has been completed the assessment schedule is to be forwarded to the centre and retained by the centre until after the annual centre visit has taken place by a Quality Systems Consultant (QSC).

The Candidate may only have a maximum of 3 attempts. Re-assessment cannot take place until further training has been provided.

#### **Assessment Guidance for Candidate**

A list of registered assessment centres is available from City & Guilds Land Based Services. (www.nptc.org.uk)

Assessment is a process by which it is confirmed that the candidate is competent in the unit(s) within the award to which the assessment relates. It is the process of collecting evidence about the candidates capabilities and judging whether that evidence is sufficient to attribute competence.

The Candidate must be registered through the City & Guilds approved assessment centre for this qualification prior to the assessment.

The results of the assessment will be recorded on the Record of Assessment form (ROA).

The qualification guidance contains criteria relating to:

- Observation of practical performance
- Assessment of underpinning knowledge

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Candidate	A Name:	1			Start Time:		Duration:			
Candidate	B Name:	lame:			Start Time:	Dura	uration:			
Candidate	C Name:		Date:		Start Time:	Dura	tion	):		
Candidate	D Name:		Date:		Start Time:	Dura	tion	):		
CRITERIA NUMBER	ASSESSMENT CRITERIA	ASSESSOR GUIDANCE			SSESSMENT ACTIVITIES		C/ A	AND B	IDAT C	ΓE D
Unit 201 3.1	List the main hazards and risks associated with using the shredder and action to be taken  Candidate to state five risk when using shedders and how to control them relating to:  The site where the activity is to take place The task being carried out The machine being us Candidate to state two sate precautions that should be observed with flammable liquids			is may include: no smoking/nake allowing machine fuelling avoiding contact fuel topped up to expansion any s	-					
				the correct method		Met X				
Unit 201 4.1	Outline the current Health and Safety legislation, Codes of Practice and any additional requirements	(Note: Any three required by name and an outline of the implication on shredder operation)  (Any implications considered to be valid by	•	duties under the The Managemer Regulations 199 carried for all act	fety at Work Act 1974 – spo act as an employee at of Health and Safety at W 9 – a risk assessment must ivities	ork be				
		the Assessor may be accepted)	•	<ul> <li>PPE must be s</li> <li>Manual Handling not to manually h</li> <li>Provision and Us Regulations (PU' regular checks a</li> </ul>	ive Equipment Regulations supplied and worn persistence of Operations Regulations 19 nandle, use safe lifting technology of Work Equipment WER) 1998 – requires that re made equiations 2005 – hearing	992 –				
	Explain the importance of	Candidate is required to			oe worn over 85db <b>Met √ Not I</b>	Viet X				
Unit 201 3.2	operating equipment in line with manufacturer's instructions	explain why it is important to explain why it is important to operate equipment in line with manufacturer's instructions, three reasons required	0	to ensure person may be present to maintain optim to ensure that the inappropriate use to reduce the nee	nal safety and that of others num performance of the shree e shredder is not damaged	edder				
	Describe types of	Candidate is required to	DD	E required may inc	Met ✓ Not I	Met X				
Unit 201 3.5	Describe types of protective clothing and explain why it must be worn	Candidate is required to describe what PPE is required for:  • preparation/maintenanc of the shredder  • operation of the shredde and explain why it needs to be worn	ee •	crush injuries and non snag clothin keeps the operate ear protection — grow flying debris dust mask — protectial harmful plant material	ovide grip, protect feet from d puncture wounds g – keeps the operator cleasor safe protects hearing protects eyes from possible s, puncture wounds ect the operator from dust, fungal spores from decaying	n, e injury ng				
Continued			•		<ul> <li>protects hands from injurie</li> <li>and puncture wounds</li> </ul>	es,				

Unit 201 3.5  Select and use the correct Personal Protective Clothing and Equipment 1.2  Describe methods for preparing and maintaining the equipment or use covering: Correct pre-use checks Correct start-up procedure Describe appropriate work method Correct stopping procedure Correct stoppi
Unit 201 3.5    Select and use the correct Personal Protective Clothing and Equipment Clothing and Equipment Personal Protective Clothing and Equipment Clothing and Equipment Personal Protective Perso
Unit 201 1.2    Select and use the correct Personal Protective Clothing and Equipment   The Assessor is check that the candidate selected the correct PPE for each activity being undertaken and observe the candidate throughout the assessment to ensure that PPE is worn as required for all activities   wore the correct PPE for all activities   candidate   wore the correct PPE for all activities   candidate   correct pre-use checks   correct pre-use checks   correct start-up procedure   use appropriate work method   correct start-up procedure   use appropriate work method   correct pre-use checks   correct start-up procedure   use appropriate work method   correct pper for all activities   correct pre-use checks   correct start-up procedure   use appropriate work method   correct pper for all activities   correct pper for a
Select and use the correct Personal Protective Clothing and Equipment  1.2    Describe methods for preparing and maintaining the equipment of use covering:
Unit 201 1.2  Describe methods for preparing and maintaining the equipment of correct PPE is worn as required for all activities  Note to the Assessor: If the candidate described any of the eaupyment for use covering:  Correct pre-use checks  Correct start-up procedure  Use appropriate work method  Correct post-use maintenance  Reporting problems to the appropriate person  Maintain shredder in accordance with manufacturer's instructions  The candidate selected the correct PPE for all activities  wore the correct PPE for all activities  Candidate described:  correct pre-use checks  correct pre-use checks  correct start-up procedure  use appropriate work method  correct storping proclems to the appropriate person  The candidate  correct pre-use checks  correct pre-use checks  correct pre-use checks  correct start-up procedure  correct pre-use checks  correct start-up procedure  correct pre-use checks  correct start-up procedure  correct pre-use checks  correct
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Correct start-up procedure     Use appropriate work method     Correct stopping procedure     Correct stopping procedure     Correct post-use maintenance     Reporting problems to the appropriate person      Maintain shredder in accordance with manufacturer's instructions      Maintain shredder in accordance with manufacturer's instructions      Correct stopping procedure     Correct stopping problems to the appropriate person      Maintain shredder in accordance with manufacturer's instructions      The candidate     Correct stopping procedure     Correct stopping problems to the appropriate person      These include to:     These include to:     prevent corrosion     facilitate maintenance and adjustments     to prevent the build up of debris, which could catch fire     prevent debris being deposited during transport
Use appropriate work method     Correct stopping procedure     Correct post-use maintenance     Reporting problems to the appropriate person  Unit 201  1.4  Correct stopping procedure     Correct stopping procedure     Correct post-use maintenance     Reporting problems to the appropriate person  The candidate is required to state two advantages of cleaning the shredder after use  These include to:     provent corrosion     provent corrosion     provent debris being deposited during transport  These include to:     prevent debris being deposited during transport  These include to:     prevent debris being deposited during transport
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Unit 201 1.4  Maintain shredder in accordance with manufacturer's instructions  The candidate is required to state two advantages of cleaning the shredder after use  These include to:  • prevent corrosion  • facilitate maintenance and adjustments  • to prevent the build up of debris, which could catch fire  • prevent debris being deposited during transport
1.4 manufacturer's instructions cleaning the shredder after use cleaning the shredder after use facilitate maintenance and adjustments to prevent the build up of debris, which could catch fire prevent debris being deposited during transport
to prevent the build up of debris, which could catch fire  prevent debris being deposited during transport
prevent debris being deposited during transport
The candidate is <b>required to clean the machine after</b> Which may include:  Remove unwanted debris using any suitable methods which may include:
use. This also satisfies criteria 3.3  • a blower  • the use of an airline and compressed air
the use of an airline and compressed air     water
• brush   □ □ □ □
all waste material was disposed of in line with     legal requirements, Codes of Practice and     organisational requirements
The candidate is required to Reasons for inspecting the shredder after use include:
state why the machine should be inspected after use. This also satisfies to establish if there are any missing components to establish if there is any wear or damage to the
criteria 3.3 machine
to notify an appropriate person that the machine is defective     to enable defects to be rectified before it is next
used
so that operators can be informed that the machine is not fit for use
Met ✓ Not Met X ☐ ☐ ☐
Unit 201  Describe the types of problems that may occur with the equipment and describe two loss and how to deal with the solution of the candidate is required to describe two common problems and how to deal with the solution of the candidate is required to describe two common problems and how to deal with the solution of the candidate is required to describe two common problems and how to deal with the solution of the candidate is required to describe two common problems and how to deal with the solution of the candidate is required to describe two common problems and how to deal with the solution of the candidate is required to describe two common problems and how to deal with the solution of the candidate is required to describe two common problems and how to deal with the solution of the candidate is required to describe two common problems and how to deal with the solution of the candidate is required to describe two common problems and how to deal with the solution of the candidate is required to describe two common problems and how to deal with the solution of the candidate is required to describe two common problems and how to deal with the solution of the candidate is required to describe two common problems and how to deal with the solution of the candidate is required to describe two common problems and how to deal with the solution of the candidate is required to describe two common problems and how to deal with the candidate is required to describe two common problems and how to deal with the candidate is required to describe two common problems and how to deal with the candidate is required to describe two common problems and how to deal with the candidate is required to describe two common problems and how to deal with the candidate is required to describe two common problems and how to deal with the candidate is required to describe two common problems and how to deal with the candidate is required to describe the candidate is required to describe the candidate is required to deal with the candi
describe how to deal with each each of these correctly with each  • A blocked discharge chute – turn off the machine, make safe and remove the blockage
Loose mountings, bolts or nuts − make the machine safe and re-tighten (if within the scope of the operators responsibility)     □ □ □
■ Damage from metal, stones or hard objects entering the shredder – stop the machine and report the problem to a supervisor □ □ □
Met ✓ Not Met X

CRITERIA NUMBER	ASSESSMENT CRITERIA	ASSESSOR GUIDANCE	ASSESSMENT ACTIVITIES	C.	AND B	IDAT	TE D
HOWIDEK	Identify any problems with	The candidate is to identify	The candidate:	A	В	C	U
Unit 201 1.5	the shredder and take the correct action	any problems that occur with the shredder and to take appropriate action	<ul> <li>identified a problem with the shredder and took appropriate action</li> <li>Or</li> </ul>				
		Note to the Assessor: If no problems occur the Assessor	The candidate answered the question correctly				
		can ask <b>one</b> question based on a scenario	Met ✓ Not Met X				
Unit 201	Make sure that the shredder is in safe and	Candidate to carry out pre- start checks to the machine	These include:				
Offic 201	good working order	and <b>describe</b> what they are	all guards are in place and secure     warning signs are visible				
1.1		looking for as this also satisfies criterion 3.3	<ul><li>warning signs are visible</li><li>stop switch(s)/cut out devise(s) are operational</li></ul>				
			any other operation protection devises are				
		All required	operational  feed and discharge chutes are secure and in good				
			repair				
			controls are checked for function				
			<ul> <li>any brakes, chocks, stabilisers or other security devises are checked</li> </ul>				
			inspecting the machine for signs of damage				
			<ul> <li>inspecting the machine for loose components, nut and bolts</li> </ul>			П	
			Met ✓ Not Met X				
	Set up and use the	Candidate to <b>state two</b>	May include:	Ш		느	
Unit 201	shredder in accordance	factors to consider when	maintaining good visibility when reversing/turning				
1.3	with the manufacturer's instructions and legal requirements	moving a shredder	ensuring machine does not tip over when moving across slopes				
		Assessor to <b>observe</b> the	Moved in a safe manner:				
		candidate positioning the machine. Record n/a if any	controls used appropriately on self propelled machines				
		do not apply	machine moved under control				
		If the candidate does not move a trailed or mounted	tractor or prime mover operated correctly to move machine				
		machine as part of his/her	trailed machine manoeuvred safely				
		normal duties they will not be required to do so in the assessment	<ul><li>obstacles avoided</li><li>slopes negotiated safely</li></ul>				
		Note to the Assessor: If the	These may include:				
		shredder is tracked the candidate is to <b>state four</b>	ensure hydraulic fluid is at operating temperature				
		additional safety precautions	before attempting manoeuvres     ensure ramps can support weight of machine				
			avoid turning on ramps				
			avoid turning on slopes				
			<ul> <li>operator must be on higher side when ascending or descending slopes</li> </ul>				
			additional care must be taken when climbing over			Ш	
			obstacles				
			chocks to be placed under tracks if stopped on a steep slope				
		The candidate is to check	Trailed machines:				
		that the machine is in a stable condition prior to operation	jockey wheel lowered or hitch on the vehicle checked for security				
		Note to the Assessor: To be	<ul> <li>brakes, chocks, stabilisers applied as appropriate</li> </ul>				
		assessed as per type of	turntable (if fitted) locked in position				
		machine	Mounted machines (Three Point linkage):				
			correctly attached via linkage arms and top link				
			machine aligned correctly     I ynch pins secure				
			Lynch pins secure     Stabilisers/check chains in place and secure				
Continued			PTO shaft secure, guards in place				

CRITERIA NUMBER	ASSESSMENT CRITERIA	ASSESSOR GUIDANCE	ASSESSMENT ACTIVITIES	C.	AND B	IDA <sup>-</sup>	ΤΕ
	<b>91111 = 11111</b>	00.2702	Tracked machines:			Ŭ	_
Cont			tracks, rollers and sprockets are intact, tensioned and aligned correctly				
Unit 201			hydraulic levelling/widening is employed (as appropriate)				
1.3		The Candidate is required to	Checked that:				
		check that feed and	machine is stable				
		discharge chutes are correctly set (as applicable to	machine is positioned at an appropriate distance from hazards				
		the machine) to avoid injury from flying debris	feed chute is correctly set				
		l	discharge chute is correctly set				
			discharge chute is not obstructed				
		The Candidate is required to test start the machine and	The following were checked (as appropriate to the machine):				
		carry out safety checks (as	safe starting location selected				
		appropriate to the machine)  This also satisfies criteria	bystanders at a safe distance				
		3.3	visual checks completed				
			machine started in accordance with manufacturers instructions				
			throttle adjusted to achieve working speed				
			operator protection mechanism checked for correct operation				
			emergency stop control checked for operation				
			shredder stopped, key removed (if applicable)				
			Met ✓ Not Met X				
	Work in a way which	Candidate to state three	These may include:				
Unit 201	maintains Health and Safety and is consistent	reasonable precautions to take when working in areas to	authorities informed before work commences				
2.1	with current legislation,	which the public has access	warning signs erected				
	Codes of Practice and any	·	high visibility clothing worn by operators				
	additional requirements		exclusion zone set up				
			other member of staff posted to keep bystanders at safe distance				
		Candidate to state three	This may include:				
		ways to reduce the effect of noise during operation	avoid operation in enclosed spaces				
		noise during operation	operators to wear suitable ear protection				
			rotation of operators				
			avoid working in front of input chute				
			have an adequate exclusion zone for bystanders/ members of the public				
		Candidate to <b>describe</b> how	This includes:				
		they can maintain personal	reducing material to manageable proportions				
		safety during shredding activities. <b>All required</b>	using correct manual handling techniques				
		,	ensuring that material does not contain foreign				
			objects     not placing hand or feet into the input chute				
		One distante de estate fine tempo					
		Candidate to <b>state five</b> types of material that require	This may include:  contaminated material (human/animal waste.				
		particular care and suitable	<ul> <li>contaminated material (human/animal waste, needles, litter and other debris) – do not process,</li> </ul>				
		the risk of injury	additional precautions may need to be taken		_	_	
		the risk of injury	<ul> <li>according to Risk Assessment</li> <li>brittle material shattering – wear suitable PPE to</li> </ul>				
			avoid injury				
			bent/twisted material can move violently – be aware and take additional care				
			material can catch on clothing dragging the operator or causing injury – be aware of the				
			additional hazards, take greater care when				
			handling				
			<ul> <li>dry decomposing material may produce dust or fungal spores – wear dust mask or breathing</li> </ul>				
Continued			protection				
<u> </u>	<u> </u>	1	I .	1	1	1	

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT	С		IDA <sup>*</sup>	
NUMBER	CRITERIA	GUIDANCE	ACTIVITIES	Α	В	С	D
Cont Unit 201			thorny material may cause puncture injuries –     wear additional heavy duty hand arm and face     protection				
2.1			toxic or irritant plant saps may cause blistering of skin or irritation – ensure all part of the body are covered by work clothing, cloves and face/eye protection are worn				
		The Candidate to be	The candidate worked in a way which:				
		observed during the operation of the machine	maintained the Candidates Health and Safety and that of others				
			complied with current legislation				
			complied with current Codes of Practice and any other additional requirements				
			In addition:				
			feeding area was kept clear of other persons				
			engine speed was maintained at the optimum				
			operator stood at one side when feeding the machine				
			no part of the body entered the machine at any time				
			a push stick was used only when appropriate				
			the machine was stopped safely				
			blockages cleared only when all moving parts were stationary and it was safe to do so				
		The candidate is to <b>leave</b> the	The candidate:				
		site in a suitable condition after operation	left the site clean and tidy Or				
			as specified by the Assessor				
			Met ✓ Not Met X	Ш	Ш		Ш
	Describe how	Candidate to <b>outline</b> how	May include:				
Unit 201	environmental damage can be minimised	with environmental damage can be avoided by adopting	use of bio fuel/oils				
4.2	De Hillilliseu	good practice	using a spill kit to deal with any accidental spillage				
7.2			carrying out clearance with consideration to the needs of wildlife				
			composting of arisings on site				
			Met ✓ Not Met X				
	Carry out work in a manner	The candidate to three five	Environmental considerations may include:	<u> </u>	Ē		F
Unit 201	which minimises	possible environmental	a fire hazard from piles of shredded material				
2.2	environmental damage	considerations	blocking of drains and water courses from	_	-	-	
۷.۷			inappropriate discharge				
			inappropriate discharge against fences and hedges				
			inappropriate discharge over plants and against trees				
		Candidate to be <b>observed</b>	The candidate:				
		during the operation of the machine	carried out all work in a manner which minimised environmental damage				
			Met ✓ Not Met X				
	Dispose of waste safely	Candidate to <b>state two</b>	Waste disposed of:		Ш		ᆜ
Unit 201	and correctly	requirements for waste	safely				
		disposal	correctly, in line with legal and				
2.3			organisational requirements				
			Met ✓ Not Met X				
				二	Ш_		

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT	C	AND	IDAT	ΓΕ
NUMBER	CRITERIA	GUIDANCE	ACTIVITIES	Α	В	С	D
Unit 201	Clean and store the equipment correctly after use	Candidate to <b>clean</b> and <b>store</b> the machine after use	the machine stored in an appropriate place after use				
1.6		Candidate is to state two	May include, to:				
		advantages of regularly cleaning the machine after	prevent corrosion				
		use	facilitate maintenance and adjustments				
			prevent personal contamination				
		Candidate to state two	May include:				
		factors to consider when	<ul> <li>using appropriate PPE</li> </ul>				
		cleaning the machine  Note to the Assessor:	<ul> <li>removing unwanted residues using an appropriate method, which may include:</li> </ul>				
		storage my not be practical if	<ul> <li>compressed air</li> </ul>				
		the machine is to be re-used	<ul> <li>hose and water</li> </ul>				
		after assessment, in which case mark as n/a	<ul><li>brush</li></ul>				
			<ul> <li>waste disposed off in line with company policy, environmental good practice and any legislative requirements</li> </ul>				
			Met ✓ Not Met X				

Summary	of Assessment	(The	Assessor is to	complete	the	followina	as appr	ropriate
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Candidate A	Candidate has met all of the assessment criteria	Tick ✓	The Candidate <b>has not</b> met all of the assessment criteria; (state reason(s))	Tick ✓					
	Signed: D	ate:							
Candidate B	Candidate has met all of the assessment criteria	Tick ✓	The Candidate has not met all of the assessment criteria; (state reason(s))	Tick ✓					
	Signed: D	ate:							
Candidate C	Candidate has met all of the assessment criteria	Tick	The Candidate has not met all of the assessment criteria; (state reason(s))	Tick ✓					
	Signed: D	Date:							
Candidate D	Candidate has met all of the assessment criteria	Tick ✓	The Candidate has not met all of the assessment criteria; (state reason(s))	Tick ✓					
	Signed:	Date:							
For (Int	t use by Internal Verifier ONLY if the assessment process was in ernal Verifier to complete ONE of the boxes below)	nternally	v verified						
I ob	oserved an assessment process taking place and I am satisfied the I that the judgement of the Assessor was appropriate.	at the a	ssessment was conducted in line with the qualification requirements	Tick ✓					
I ob	I observed an assessment process taking place. The following were noted as areas of concern.								
Sig	Signed: Date:								